097 980636 Rec'd PCT/PTO 0.5 DEC 2001

12/px/s

1

DATA MANAGEMENT SYSTEM

Insert)

The present invention relates to a data management system. It finds particular application in supporting the provision of products or services by one or more enterprises.

5

An information model is a model that describes the way that information, comprising data and rules, is defined, maintained, and used. Information models are known in systems for the provision of products and services.

A good information model can facilitate effective and efficient intra-working and interworking. Intra-working in this context refers to the way that computer applications are organised and linked together within the context of a single enterprise. Inter-working refers to a structured means for those enterprises to work in a co-operative manner. The information model controls the way in which a system responds to a request for a service or product, and manages that response.

According to a first aspect of the present invention, there is provided a data management system, for use in receiving and processing data in relation to one or more products, and recording fulfilment in respect of a generated product description,

20 the system comprising:

an input for product selection data;

a marketplace product store for storing marketplace product definitions;

a product selection store for storing data defining a selection of one or more products

from the marketplace product store;

an enterprise capability store for storing data defining capability of an enterprise in relation to supply of one or more products; and

a product fulfilment data store for storing one or more product descriptions;

30 wherein there is further provided means to generate

at least one link between each product description in the product fulfilment data store to data stored in the enterprise capability store, and

at least one link between each product description in the product fulfilment data store to data stored in the product selection store

25

2

said links being determined by a requirement in the respective product description for specified data in the enterprise capability store and the product selection store, such that a valid product description is dependent on presence of said specified data.

5 According to a second aspect of the present invention, there is provided a method of managing data relating to product provision in relation to supporting capabilities, which method comprises:

storing marketplace product definitions in a marketplace product store; receiving product selection data in relation to stored marketplace product definitions;

storing data defining a selection of one or more products from the marketplace product store in a product selection store, in response to one or more received inputs; storing data defining capability of an enterprise in relation to supply of one or more products in an enterprise capability store;

storing one or more product descriptions in a product fulfilment data store; and generating at least one link between each product description in the product fulfilment data store to data stored in the enterprise capability store;

wherein said at least one link is determined by a requirement in the respective product description for specified data in the enterprise capability store, such that a valid product description is dependent on presence of said specified data.

A major driver for embodiments of the present invention is to improve the responsiveness and flexibility of systems to create, implement, and support telecommunications products and services in an environment characterised by rapid change and diversity.

An information model and aspects of a management system built according to the information model are described below, as embodiments of the present invention, by way of example only, with reference to the accompanying drawings in which:

Figure 1 shows an overall layout for the model;

Figure 2 shows a base class for the model;

Figure 3 shows parameter defined classes and interactions in the model;

Figure 4 shows an interaction stereotype for use int eh model;

35 Figure 5 shows role assignment for a party in the model;

3

Figure 6 shows further details of role assignment according to Figure 5;

Figure 7 shows a role assignment pattern for use in the model;

Figure 8 shows how parties are defined in the context of an organisation using a role assignment stereotype;

5 Figure 9 shows an object structure for defining parties, organisations and role assignment in that construction;

Figure 10 shows a class diagram for the party concept in relation to organisations and individuals;

Figure 11 a class diagram similar to Figure 10 but introducing party identification;

10 Figure 12 shows an organisation chart that could be processed according to the model to show the benefit of role assignment;

Figure 13 shows a policy pattern for use in the information model;

Figure 14 shows core agreement classes;

Figure 15 shows possible sub-classes of the agreement class;

15 Figure 16 shows association of parties to agreements;

Figure 17 shows the construction and selection of marketplace products, in particular in relation to product component fulfilment and enterprise capability;

Figure 18 shows classes comprising the enterprise capability concept;

Figure 19 shows the construction of the relationship between the user, product component fulfilment and the agreement;

Figure 20 shows schematically an implementation of an embodiment of the data management system.

In the Figures and text below, the identifier "IA" is occasionally used. This stands for 25 "Information Architecture" and is intended to mean the same as the information model.

Referring to Figure 1, an information model supporting embodiments of the present invention shows the following areas of information ("concepts") that are fundamental to the operation of an enterprise, together with the dependencies between them which determine how the management system behaves in use.

Agreement 100

The information needed to support a formal or informal agreement between two or more parties.

Rules 105

These may describe the policies enacted by concepts, the interactions between their parameters, or the metrics applied when measuring their performance

5 Enterprise Capability 110

Enterprise Capability represents the information pertaining to what the enterprise is capable of delivering.

Event 115

10 Event represents the information pertaining to an occurrence of a happening at a point in time - a change of state with which the enterprise is concerned and the way in which these events are handled.

Financials 120

Financials represents any information concerning money or the management of money that is of interest to the enterprise.

Location 125

Location represents any place, area or position that is of interest. It represents the information needed to answer the question of where something is, whether geographical or perhaps in an organisation or otherwise.

Market 130

Market represents the information about the environment in which the enterprise is selling, leasing or renting its marketplace products and the activities undertaken to engage with these environments.

Marketplace Product 135

Marketplace Product represents the information about product offerings made to the marketplace and their selection. (Please note that in the claims of this specification, the phrase "product definition having associated price data" is a reference to the Marketplace Product.)

Party 140

Party represents information about an individual or organisation and the many roles that they can take.

Product Fulfilment 145

5 Product Fulfilment represents information relating to the fulfilment of a product selection.

User 150

The User concept represents an entity that is authorised by an Agreement to register with and use the Product Fulfilment covered by the Agreement. That entity may be an individual, a user group, an organisation, or a system element.

The following describes the relationships between the areas of information in use of an associated data management system.

15 Parties 140 (individuals or organisations) enter into Agreements 100 with one another. When they do so they take on a role such as customer, supplier, distributor, etc. Parties may be located at Locations 125.

The enterprise offers Marketplace Products 135 to the Market 130. Parties 140 belong to a market segment within the Market 130. The customer (a Party140 assigned a role within an Agreement 100) will make selections from the options available as Marketplace Products 135 via the Agreement 100 (defined in the data management system by an agreement definition). Selections made by a Party 140 from marketplace products 135 specify what is provided for Users 150 and what is embodied in the Product Fulfilment 145. The Agreement 100 grants permissions to the Users 150 as to how they use the Product Fulfilment 145. As further discussed below, Parties 140 and Users 150 are defined and dealt with independently.

All Marketplace Products 135 are based on the Enterprise Capability 110. The Product 50 Fulfilment 145 must therefore be realised by the Enterprise Capability 110. In order to direct the capabilities of the enterprise to the Product Fulfilment 145, the Agreement 100 may provision the Enterprise Capability 110. The components that make up the Enterprise Capability 110 may be located at a Location 125. Note that a User 150 may be either human (i.e. a Party 140) or non-human (i.e. a component of the Enterprise Capability 110).

Events 145 are occurrences in which the enterprise is interested. Users 150 may generate Events 115. The components that make up the Enterprise Capability 110 may also generate Events 115. Events 115 may also be changes of state to the Product Fulfilment 145, such as usage, with which the enterprise is concerned. Some Events 115 are chargeable and may give rise to financial transactions, such as debits and credits, which may contribute to an invoice. The Agreement 100 also informs the Financials 120 as to price policies, payment methods, invoice policies, etc.

10 Rules 105 are applied to all concepts. These may describe the policies enacted by concepts, the interactions between their parameters, or the metrics applied when measuring their performance.

A data management system based on the above areas of information and their dependencies in use of the system displays several functionalities which are advantageous. In particular, the way in which the following areas of information are structured and interrelated provides advantageous behaviour of the system in use:

- parties, organisational construction, and the use of roles
- the construction and selection of marketplace products, their fulfilment and the link to the enterprises capabilities
 - user/customer separation and the relationship of a user with a service fulfilment

MODEL BACKGROUND

25

The above three areas are discussed in greater detail below. However, background to the model is as follows.

The information model is based on object-oriented software engineering. However, the information classes can be treated simply as data containers. In that case, the 'methods' applicable to the classes become the four methods known as CRUD: create - establishing an instance of the class; read - retrieving the values of the attributes of the instance; update - changing one or more values of the attributes of the instance; and delete - removing the instance of the class.

Referring to Figure 2, each of the classes inherits common data management metadata and methods to create, read, update, and delete.

The focus of the model is on the principal classes that represent the entities, events, and processes of an enterprise. However, it must also take into account the data, methods, and classes that give an implementation effort the proper guidance on combining operational aspects with the principal classes to form a realized information system.

To include the operational aspects, the information model employs the technique of defining a root class from which all classes of the model inherit the common data management metadata and methods to create, read, update, and delete (CRUD). The root class, known as the IA Base class 200, has two sub-classes. One sub-class, the IA Principal class 205, is the root for the modelled information model classes, such as Agreement and User, and contains any common business attributes and methods that would be used across the visible information model classes. The other sub-class, the IA Auxiliary class 210, permits classes for audits, mapping external identifiers, etc. to be defined and associated with the IA Base 200 and, thus, be defined consistently across the entire model.

- 20 Each modeled class, Agreement through User 215, inherits from the IA Base class 200 and IA Principal class 205 and adds its own business attributes and business methods. This keeps the model focused on capturing the business classes, methods, and relationships. The IA Base class 200 is assumed to be always present.
- The model uses the known Unified Modeling Language (UML) as its syntax. An explanation of the UML syntax, and extensive overview of UML, can be found in "A guide to the UML Standard Notation" published on the Internet by the Rational Software Corporation at http://www.rational.com/uml.

30 Pattern Classes and Relationships in the Model

Particular pattern classes and relationships that are found in the model are:

Policy pattern class (indicated by <<Policy>>)

- Parameter-defined pattern class (indicated by <<Parameter Defined>>) including class-to-class Interaction.
- Interaction pattern relationship (indicated by <<Interaction>>)
- Role Assignment pattern relationship (indicated by <<RoleAssignment>>)

5

A pattern class or relationship represents a group of classes fitting an enumerated pattern. The patterns are used to make the model easier to read. The most important of those mentioned here, for the purpose of embodiments of the present invention, is the role assignment pattern relationship.

10

Policy pattern class (indicated by <<Policy>>)

The policy definition which the information model uses is based upon the Policy Framework defined by the Internet Engineering Task Force (IETF). (See the IETF Policy Reference Model published for instance on the Internet at http://www.ietf.org/html.charters/policy-charter.html.)

Referring to Figure 13, a policy 1300 is applied using a set of policy rules 1310. Each policy rule 1310 consists of a set of conditions 1320 and a set of actions 1315. The set of conditions 1320 associated with a policy rule 1310 specifies when the policy rule is applicable. Policy rules 1310 may be aggregated into policy groups 1305. These groups may be nested, to represent a hierarchy of policies 1300.

If the set of conditions 1320 associated with a policy rule 1310 evaluates to TRUE, then the set of associated actions are executed. For the set of actions associated with a policy rule 1310, it is possible to specify an order of execution, as well as an indication of whether the order is required or merely recommended. It is also possible to indicate that the order in which the actions are executed does not matter.

Policy rules 1310 themselves can be prioritized. One common reason for doing this is to express an overall policy that has a general case with a few specific exceptions.

Policies 1300 can either be used in a stand-alone fashion or aggregated into policy groups 1305 to perform more elaborate functions. Stand-alone policies 1300 are called policy rules 1310. Policy groups 1305 are aggregations of policy rules 1310, or aggregations of policy groups 1305, but not both. Policy groups 1305 can model intricate interactions

9

between objects that have complex interdependencies. Examples of this include a sophisticated user logon policy that sets up application access, security, and reconfigures network connections based on a combination of user identity, network location, logon method and time of day. Stand-alone policies 900 are those that can be expressed in a simple statement. Examples of this are VLAN assignments, simple YES/NO QoS requests, and IP address allocations.

Parameter-defined pattern class (indicated by << Parameter Defined>>) including class-to-class Interaction

10 Referring to Figure 3, a parameter defined class 305 is a complex type of class hierarchy used in the model. It is an aggregation of a set of Defining Parameters 300. Each Defining Parameter 300 describes a particular feature of the Parameter Defined Class 305. There may be any number of Defining Parameters contributing to the Parameter Defined Class. It is modeled in this way to allow maximum flexibility in the way in which the capabilities of the Parameter Defined Class are built.

Each of the Defining Parameters 300 may interact with one or more of the other Defining Parameters. The <<Interaction>> relationship pattern 310 defines the nature of this interaction.

Interaction pattern relationship (indicated by <<Interaction>>)

Referring still to Figure 3, there are a number of classes in the model in which the objects of a class may have interactions with other objects of the same class. This interaction is indicated with the class having a relationship to itself and stereotyping the relationship as an "Interaction" 315. This would appear for any class of the model as shown in Figure 3.

The Interaction stereotype 315 represents an associative class and its sub-classes that capture the types interactions and their details. It communicates the existence of these classes without having the clutter distracting from the more important aspects of the model. Referring to Figure 4, the Interaction stereotype is used in the model as a short hand to indicate the presence of the pattern of classes and relationships as shown.

In this pattern, the AnyClass Interaction 400 captures the interaction details between Object A and Object B of the AnyClass 405. The interaction is not mandatory – it is

15

10

permissible that an object within AnyClass does not have any interaction other objects within AnyClass.

Sub-classes are used to enumerate the types of interactions supported. The interaction types enumerated are not the comprehensive list of possible interactions. The sub-classing serves as the addendum point at which other interactions are to be added as they are discovered. The sub-classes of the AnyClass Interaction include the following:

- AnyClass Exclusivity 410 defining a mutually exclusive relationship between AnyClass Object A and Object B.
- AnyClass Migration 415 defining a migration of AnyClass Object A to Object B.
- AnyClass Substitution 420 defining a substitution of AnyClass Object A for Object B.
- AnyClass Dependency 425 defining a dependency of AnyClass Object A on Object B.

Role Assignment pattern relationship (indicated by <<RoleAssignment>>)

Referring to Figure 5, there are many classes in the model in which Parties are assigned to a responsibility associated with that class. The responsibilities associated with a class are captured by the roles for the class. This is indicated with Class 405 having a relationship to Party 505 and stereotyping the relationship as a "RoleAssignment" 500. This would appear for any class in the model.

Referring to Figure 6, the RoleAssignment stereotype 500 represents a set of classes and relationships that capture the AnyClass ownership of roles and the assignment of Parties to those roles. In this pattern, AnyClass 405 refers to any class in the model. An object within AnyClass 405 may have zero or more roles defined with it. The roles are captured in the AnyClass Role class 600. An object of the AnyClass Role class 600 can be associated with one and only one object in AnyClass 405. A Party may be associated to zero or more roles in AnyClass Role 600. A role may have zero or more Parties 505 associated with it. Each Party/role relationship is an Assignment 605 that has its own descriptive attributes, such as start date, end date, type (temp/permanent), and status (inactive, active). The assignment and role are dependent on the AnyClass 405. That is, if an object in AnyClass 405 is deleted, its associated roles and assignments are meaningless and should be deleted.

Referring to Figure 7, as an example, there may be a role assignment pattern that is formed for the relationship between Party 505 and Human Activity 700. The relationship is labeled with the stereotype of <<RoleAssignment>> 500. The naming convention for the specific classes of this pattern is to substitute the name of the role owning class for AnyClass 405. Thus, by substituting "Human Activity" for Anyclass for all the classes in the pattern, the model segment shown in Figure 7 is implied.

10 Parties, organisational construction, and the use of roles

Figure 8 shows how parties 505 are defined in the context of an organisation 800, including the use of the <<RoleAssignment>> stereotype 500.

Figure 9 shows the <<RoleAssignment>> stereotype 500 expanded. The object structures show how parties 505 are defined in the context of an organisation 800, the way in which organisations 800 are constructed and the way in which parties 505 are assigned to roles 905 within that organisation 800. The *Organisation* class 800 holds the data about a group. The *Individual* class 815 holds the information about a single person.
The *Party* class 505 captures the fundamental information common to both. The generalised *Party* class also allows associations to other classes to be more easily portrayed and understood.

A party 505 is defined as either an individual 815 or an organisation 800. Any one instance of *Party 505* is a single instance of an *Organisation* 800 or an *Individual 815*. Party allows for a general reference to both *Organisation* 800 and *Individual 815*. An organisation 800 consists of one or more organisation roles 905. For each organisation role 905, there may be a party 505 assigned to fulfil that role. Whenever this is the case, the nature of the relationship between the party and the organisation role 905 is defined as an organisation assignment 910.

The notion of a group is captured in the model by the *Organisation* class 800. An *Organisation* 800 can be one of many types. Some of these types require the model to capture knowledge of unique characteristics for that type. Typical organisation types and sub-types would be:

Organisation Type	Potential Sub-types		
Organisation	Internal unit	······································	
Statutory Organisation	Government, Association, Enterprise		
Household			
Government	Agency, Military Branch		
Enterprise	Non-Profit, Proprietorship, Corporation		

The use of structures such as this to model the complexities of organisations and their constructions allows the management of organisation data to be made more efficient.

5 Organisations tend to describe themselves in terms of sub-organisations and positions which individuals take on. For example, an organisation may have a Chief Executive Officer, Chief Technology Officer, Chairman, etc. The structure shown in Figure 9 allows these roles to be defined, independently from the individuals who may be assigned to them. It also allows individuals to take on one or more roles (even within one organisation 800) and it allows the nature of the assignment 910 (e.g. for a given period of time) to be defined as part of the organisational make-up.

Without this powerful construction, data management systems would be required to unbuild and re-build data associated with each individual and how they fit into an organisation, every time there is an organisation change. This construction prevents the need for this and enables efficient data management practice to be put into place.

Referring to Figures 8, 9 and 12, as an example of the role assignment class in use, an organisation such as British Telecommunications might have an organisational chart that sets out a hierarchy of specified roles 1200, some of which have been assigned to individuals 1205. At least one of these assignments has an associated description 1220 of factors in the role assignment such as term, and time to be allotted over each working year. For instance, the CTO (Chief Technology Officer) is an object of the class Organisation Role 905. In Figure 12, this role has been allocated to the individual Sam Brown 1205, represented in the information model as an object of the class Party 505, in this case an object of the class Individual 815. The nature of the assignment, given by the associated description 1220 of factors, is represented by an object of the class Organisation RoleAssignment 905/910.

30 If the individual allocated the role of CTO changes, then a new object of the class Party 505 will be substituted and it may not be necessary to make other changes. However, the

Organisation RoleAssignment 905/910 can be independently changed. For instance, Sam Brown may have accepted a change from a temporary to a permanent post in the role CTO. This will appear in a model of the organisation as a change in the Organisation RoleAssignment 905/910 but it is not necessary to make any changes in the Party object for Sam Brown which could be a complicated exercise.

Figure 10 shows the complexity which can be involved in numerous associations to Party 505, via the <<RoleAssignment>> stereotype 500. If these associations were to be with Individual 815 and Organisation 800 separately, the model would soon be unreadable.

The Party 505 could even facilitate implementing the regulations of the European Data Protection Act by acting as the focal point for data concerning the Organisation 800 and Individual 815.

Referring to Figure 11, a Party 505 represents an *Individual* 815 or *Organisation* 800 which has a relationship with the business. There are many ways of identifying a Party, some unique, e.g. Driver's Licence number, National insurance Number, and some non-unique, e.g. name. In addition, there are the credentials that a party must have to be able to engage in commerce, such as tax ID, DUNS Number, SIC Code, Tax Exemption. The model represents all these attributes through the *Party Identification* class 1100.

20 Agreement Concept

In the course of daily commerce, a *Party* may wish to strike accords with other *Parties*. These accords are modelled as *Agreements*. The core *Agreement* classes are shown in Figure 14.

25

Referring to Figure 14, the structural definition of an agreement involves three classes: Agreement 1400, Agreement Role 1405, and Agreement Item 1410. The Agreement class 1400 serves as the centre point for the information about an agreement. It contains descriptive data and the "when" information (start date, end date). The Agreement Role class 1405 captures the functional positions outlined by an Agreement. The model requires at least two Agreement Roles be defined for an Agreement. These roles would be the principals for which the agreement exists. The Agreement Item class 1410 represents the "what" of an agreement. The model requires at least one Agreement Item be in existence for each Agreement.

There are two aggregations of *Agreement* to the *Agreement* class 1400 in the model. The one labeled "ContainedAgreement" 1415 allows for the notion of "master agreement / sub-agreements" to be supported. The one labeled "RevisedAgreement" 1420 represents the linking of revisions of an *Agreement* back to its predecessors and the original.

Referring to Figure 15, an *Agreement* 1400 can be one of many types. Some of these types possess unique characteristics that a model must capture in use. The model records this uniqueness by sub-classing *Agreement* into *Bid 1500, Contract 1505*, and 10 *Order 1510* classes. As more *Agreement* types are needed, the model can be extended via sub-classing.

Agreement Assignment

Referring to Figure 16, when two *Parties* 505 enter into an *Agreement 1400*, it is in reality an accord between the two *Parties* to play certain roles within a relationship concerned with exchanging service or goods. The link between *Party* 505 and *Agreement Role* 1400 captures the role that the *Party* is playing within a specific *Agreement 1400*.

An Agreement Role 1400 can be one of many functional positions, some of which are enumerated by sub-classing Agreement Role into Customer 1605, Supplier 1610, Distributor 1615, Guarantor 1620 and Prospect 1625 classes as shown. As new Agreement Role types are needed, the model can be extended via sub-classing. The Agreement Roles required are determined by the Agreement and may be different for each Agreement.

25

The Agreement Role 1405 defines **what** the functional positions are within the Agreement, while the Agreement Assignment 1600 defines **who** is assigned that position. The Agreement Assignment class 1600 captures the timeframe and status of a Party 505 playing a specific Agreement Role 1405. For each Agreement Role 1405 in which a Party 505 is involved, there will be an Agreement Assignment object 1600 created.

For example, an Agreement may specify that there is to be a customer contact. For the first three months, Gerard Wiekens was the customer contact. Since then, Andy Morrison has been the contact.

- The Agreement 1400 has an Agreement Role 1405 defined for "customer contact."
- The Party 505, Gerard Wiekens, has an association with Agreement Role "customer contact" recorded as an Agreement Assignment 1600 for Gerard with the status of "active".
- In three months, the *Party 505*, Andy Morrison, takes over the job. An association with *Agreement Role* "customer contact" is recorded as an *Agreement Assignment* 1600 for Andy with the status of active.

The Agreement Assignment 1600 for Gerard, associated with the Agreement Role 1405 of 10 "customer contact", has its status marked "inactive".

Agreement Item

Referring to Figure 17, the Agreement Item class 1410 represents a line item within an Agreement 1400. An Agreement must have at least one Agreement Item. Each 15 Agreement Item 1410 specifies a Marketplace Product (MPP) 1700 to be purchased/provided and the quantity of that MPP. An Agreement Item 1410 may only be associated with one specific Marketplace Product 1700, but it may indicate 1-to-many instances of that Marketplace Product's components.

- Marketplace products (MPPs) 1700 are offered to the marketplace in response to a market demand. A supplier undertakes to provide an MPP 1700 to a customer as a result of some contractual agreement. In so doing, the MPP 1700 is bound to the agreement as an agreement item 1410. The MPP will be made up of one or more product components 1705. When the customer specifies the MPP in the agreement 1400 he/she will make a product selection which will consist of one or more component selections, as determined by the choices the customer makes. The component selection 1715 must be dependent on the product component 1705 to which it refers. That is, it should not be possible for a customer to choose a component that is not on offer as part of that MPP 1700.
- 30 The following two examples illustrate the Agreement concept discussed to this point:
 - 1. Mark Kennedy has sold a computer, on behalf of his employer, IBM, to Kevin Horlock:
 - The Agreement is an accord for exchanging money for goods.

10

15

20

25

- The computer (one of the MPPs 1700 which IBM offers) would be referred in the Agreement Item 1410.
- The specifications of the computer (RAM, disk size, etc) are captured in the Component Selection 1715 and aggregated into Product Selection 1710.
- Kevin Horlock is a *Party/Individual* 505/815 with the *Agreement Assignment* 1600 of Customer.
- IBM is a Party/Organisation 505/800 with the Agreement Assignment 1600 of Supplier.
- Mark Kennedy is a Party/Individual with the Agreement Assignment of "Salesperson."
- 2. A head of household enters into an *Agreement 1400*, in order to obtain Email service for a child:
 - The Agreement is an accord for exchanging money for the Email service.
 - The Email service would be represented as a *Marketplace Product* 1700 in the *Agreement Item 1410*.
 - Each separate specification for the Email service is captured by Component Selection 1715 and these in turn are aggregated to a Product Selection 1710 of 'Email Service'.
 - The parent is a *Party/Individual* 505/815 with the *Agreement Assignment* 1600 of *Customer* 1605.
 - The service provider is a *Party/Organisation* 505/800 with the *Agreement Assignment* 1600 of *Supplier* 1610.
 - The child is a Party/Individual 505/815 with the Agreement Assignment 1600 of 'Grantee'.

The Marketplace Product 1700 and its related classes allow the enterprise to create products for the marketplace in terms of the Product Component 1705. The Product Component 1705 represents a cohesive unit of deliverable product that has business and/or technical meaning, such as email service and address book. The Product Component class 1705 is a "Parameter Defined" class which may also have an <<Interaction>> relationship, of one component to another. Components are configured into a Marketplace Product 1700 in allowable combinations where the Product Component Interaction allows dependencies, one component to another. The parameters used to

define *Product Component* 1705 represent characteristics that define the component to the marketplace and technical requirements to be supported by the enterprise. Such parameters may state "1 email administrator required" or "1 gateway server required". Additionally, the parameters can express product configuration choices, such as "emailbox size: 50M or 60M"

In time, the supplier will fulfil each component selection 1715 as a product component fulfilment (PCF) 1720. The PCF defines what the customer actual receives. The PCF 1720 will be dependent upon the component selection 1715. That is, it should not be possible for the customer to receive a PCF that is not based upon a chosen component selection 1715. For the supplier enterprise to fulfil the selection it must have the enterprise capability to deliver. Each PCF 1720 will be dependent upon existing or planned enterprise capability 110. Furthermore, the product components 1705 offered to the marketplace will also be dependent on existing or planned enterprise capability 110.

15

20

25

The use of this construction has a number of benefits to an enterprise seeking to manage the data relating to commerce with its trading partners:

- It ensures that there is an audit trail between offers to the marketplace, the trading agreement, the customer's selection, the fulfilled order, and the ability of the supplying enterprise to deliver.
- It allows a modular approach to product construction, making for efficient re-use of enterprise resources.
- It allows an enterprise to offer products to the marketplace but bring to bear changing capabilities in how it delivers to its customers. This allows for technology swap-out without impact on customer service.
- It allows the separation of data relating to the offer, the request and the fulfilment. This enables an enterprise to provide substitutes (subject to customer agreement) where efficient operation dictates, while maintaining the data for the original request.
- 30 Referring to Figure 17, there is a dependency relationship between *Enterprise Capability* 110 and *Product Component 1705*. This represents the constraints the *Enterprise Capability* parameters must have on the *Product Component* parameters. This is to ensure that products are not defined for which there are no present or planned capabilities. In an example, a *Product Component* parameter cannot state "number of

address book entries: 500 or 1000 or 1500" if the corresponding *Enterprise Capability* parameter states "number of address book entries must be less than 1000".

The Marketplace Product 1700 uses the Product Component 1705 to give flexibility to the creation of offers to the marketplace. For example, if Microsoft WordTM, ExcelTM, AccessTM, and PowerPointTM are Product Components, then a Marketplace Product of "MS OfficeTM" may be created. In addition, all of these may be offered individually as Marketplace Products 1700. To further combine these with consulting or education classes, a Product Component 1705 for consulting and one for education may be created.

These can now be combined with the Product Components to form new Marketplace Products 1700 that include the service (consulting/education) and product ("Office").

Referring to Figure 18, The *Enterprise Capability* concept represents the ability of an enterprise to offer products and services based upon its abilities (*Enterprise Capability* class 110) and the activities that ensure that the capabilities are suitably configured. The classes that comprise the *Enterprise Capability* concept are shown in Figure 18.

An enterprise's *Marketplace Products* 1700 are built upon the capabilities available to the enterprise. These capabilities must have staff and technical prowess to deliver them once a *Marketplace Product* is sold. In Figure 18, the *Enterprise Capability* represents the range of all the product-forming and product-impacting capabilities of the enterprise. It is categorized into two general groups:

Infrastructure Capability 2000 - represents all of the abilities provided by the technical infrastructure, such telephony, IP services, routers, telephones, buildings, etc.

Human Resource Capability 2005 - represents expertise and operational support that people offer the customer on behalf of the enterprise, sometimes direct and sometimes through an outsourcing arrangement. Operational support might include such activities as customer care and network management, e.g. hot-line support, operator services, network support for a customer. Other such areas of expertise might include sales support, education & training, undertaking activities such as: IP application consulting, product education and training, business improvement consulting etc.

35 The Enterprise Capability 110 is shown as a "Parameter Defined" class. This means that the class has associated with it any number of parameters that are used to capture the

aspects and constraints of the capabilities. Such a parameter may state for example that "email mailbox size must be less than 1 gigabyte" or that "number of address book entries must be less than 1000". The parameters are used to express the boundaries of characteristics for potential product.

5 Product Component Fulfilment

Referring to Figure 17, the *Product Component Fulfilment* (PCF) 1720 is a "Parameter Defined" class that represents a specialisation of an *Enterprise Capability 110*, bound by the parameter choices made from the corresponding *Component Selection* 1715 when the *Agreement* is determined and a *Product Selection 1710* is made.

The Enterprise Capability 110 defines what the enterprise can provide, and when, and the Product Component 1705 represents what is offered to the marketplace via the Marketplace Product 1700. The Product Selection 1710 represents what is chosen in the Agreement (as a collection of Component Selections 1715) and the Product Component Fulfilment 1720 is what is actually provided.

This is best served by example.

30

Danny Granville visits the BT shop in order to buy a new answering machine. BT has several models on show and others in a product catalogue. Danny has £100 to spend and chooses a top-of-the-range digital model with remote interrogation facility. The shop doesn't have this particular model in stock, but agrees to fulfil Danny's order within two weeks. One week later, Danny gets a Jiffy bag in the post in which is his new answering machine.

In the above example, BT's catalogues contain all the *Marketplace Products* 1700 that BT is making available to the public. Each answering machine type in the catalogue is a *Marketplace Product 1700*. Each type of answering machine consists of the basic machine and other features (such as digital recording or remote interrogation), each of which are *Product Components 1705*. The features that can be *Product Components* are dependent on the *Enterprise Capabilities 110* that BT can command. Danny's selection of a specific answering machine type is the *Product Selection 1710*. The individual choices for component options within that selection are the *Component Selections 1715*. The

Product Component Fulfilments 1720 are the collection of things which arrived for Danny in the post. These include the basic answering machine, the digital recording facility and the remote interrogation facility. Note that Product Component Fulfilment 1720 is a Parameter-defined Class, which in this case will indicate the relationship between the 5 three Product Component Fulfilments 1720 that were in the Jiffy bag.

Another example:

Terry Cooke wants to receive cable service. The cable provider, Acme Cable, is able to 10 supply basic cable, a multitude of film channels, and the Aquarium channel, which broadcasts the goings on within a tropical fish tank 24 hours a day. Acme has a special deal where the subscription for basic cable is bundled with the Aquarium channel for a mere \$30 per month. Terry loves to watch fish so he signs an Agreement with Acme Cable for this special deal. Acme Cable activates the cable line in Terry's home, which 15 automatically gives him TV access to the basic channels, and starts sending a feed for the Aquarium channel. Now, Terry can watch fish all day long from the privacy of his own home.

In this example, the Enterprise Capability is the cable network infrastructure and all the entertainment channels that Acme Cable can provide. The Marketplace Product is the "special deal" which consists of a Product Component called "basic cable" and a separate Product Component called "Aquarium channel feed", to which a Pricing Policy is attached of \$30/month. It should be noted that there is a dependency between the Product Components 1705 here; one cannot receive the Aquarium channel unless one also 25 receives basic cable. The Product Selection 1710 is the request for the "special deal" by Terry, within the Agreement with Acme Cable. Note: he makes two Component Selections 1715 as part of this overall Product Selection 1710. Terry then receives two Product Component Fulfilments 1720, one for the basic cable feed to Terry's house and one for the additional Aquarium channel feed.

30

In the above example, the Aquarium channel must be treated as a separate Product Component/Product Component Fulfilment, since if Terry decided he no longer wants to pay for this channel, it can be cancelled without disrupting the basic cable feed.

Thus, a *Product Component Fulfilment* 1720 is the realisation of what each *Product Component* 1705 represents within the context of a purchased *Marketplace Product 1700*.

Importantly, there is here a structure of dependency which can both prevent an organisation from failing to deliver correct goods and from failing to record what goods were delivered. That is, Product Component Fulfilment 1720 is dependent on Component Selection 1715 and Enterprise Capability 110. In known data management systems, it is possible for an enterprise to deliver a product to a user which is different from the original request, for instance because they only had an alternative in stock. The order record however may easily be marked off as dealt with. However, the alternative product may not meet the user's requirements and the delivery of a substitute may never be recorded in stock records. If the customer complains, the complaint could even be logged against the original order record, relating to the original product requested, and thus distort marketing data because the complaint should actually have been logged against the substitute. Importantly, subsequent support to the customer can be based on the wrong premise. An engineer may go wrongly equipped to the customer premises because the record for that customer shows the wrong product description.

In embodiments of the present invention, it is not possible to enter a record against product component fulfilment for a product that was not available or not requested. This is a direct consequence of the dependency of the Product Component Fulfilment 1720 class on Component Selection 1715 and Enterprise Capability 110.

In embodiments of the present invention, not only is the Product Component Fulfilment 1720 dependent on a current Enterprise Capability 110 but it can be made dependent on a planned Enterprise Capability. The class definitions are listed below. It can be seen that the Enterprise Capability 110 contains data for "Effective Date" and "Termination Date" while the Product Component Fulfilment 1720 contains data for "Availability Date". Thus an instance of the Product Component Fulfilment 1720 can be given an availability date which will either be immediate or will be at a date in the future determined by the "Effective Date" of the Enterprise Capability supporting the Product Component Fulfilment 1720 instance. If the current date is already past the relevant "Termination Date", the Product Component Fulfilment instance will show it to be unavailable. For instance the status might show "suspended".

25

Dependency in this context means that it is not possible to instantiate an instance of a dependent class before there is an instantiated instance of a class from which it is dependent. In database terms, it is not possible to create a record in a table until reference has been made to another table for a record which matches the dependency.

An example of the effect this has in the user world is that of a user trying to initiate a user session. Unless an Access & usage Rights Policy exists, which is met, the user is barred from initiating the user session (see below the description with reference to Figure 19).

In the context of product fulfilment, the class dependencies described above mean that the following series of steps takes place:

- i) A supplier decides to launch a new product on the market. To do that, it is first necessary to instantiate in the data management system an enterprise capability object 110 which may have an effective date in the past, present or future (thus accommodating planned infrastructure as well as existing infrastructure). This first necessary step is subsequently used by the data management system to ensure the new product can be supported as of launch.
- ii) Before launch, it is necessary to instantiate a marketplace product object 1700 in the data management system. Because of the class dependency, this is not accepted by the system until it has located an existing enterprise capability object which satisfies the
 20 marketplace product object prior to instantiation. If there is such an enterprise capability object, the system accepts the marketplace product object 1700 and the supplier can now launch the product on the market. An example might be Internet Services.
- iii) A customer decides to buy the product. The customer and the supplier come to an agreement about terms, such as price and start date, and an instantiated agreement
 object 100 is entered to the system.
- iv) The marketplace product object 1700 will have generated a set of dependent product components 1705 which represent choices for the customer. For instance the Internet Services product may contain the components WWW access, UseNet access and SMTP access. A product component 1705 will identify one of these components, say 30 WWW access, plus a set of options within that component, such as whether access is available via all sites or via a selection and whether access is available all day or between certain hours. In making an agreement, the customer makes not just a product selection 1710 but also a component selection 1715. For instance the customer may choose the product "WWW access" with the components that it will be available at a subset of sites and for the hours 6pm to 8am only. In the data management system, this component

selection 1715 is dependent on the product components 1705 and can only thus be instantiated if the system can locate a relevant product component 1705. The customer's product selection 1710 includes an aggregation of the component selections 1715 for the product.

5 v) The supplier will now want to deliver the customer's choice. To record delivery on the system, it is necessary to instantiate a product component fulfilment object 1720. This has dependency on both the customer's component selection 1715 and the enterprise capability 110. Hence, it is not possible to record delivery of a product to the customer which wasn't related to the customer's component selection 1715 or cannot be supported by the enterprise.

A strength of the system described above is that there are at least two checks made on enterprise capability. Support for products/services is a perennial problem for communication companies. In embodiments of the present invention, a first check is enforced when a marketplace product is launched. Although the enterprise capability doesn't have to be there at day one, as long as there is planned capability, the product can still be launched as long as the launch date instantiated in the marketplace product object 1700 is supported by the effective date in the enterprise capability object 110. Importantly, a second check is enforced at a time when the scenario may be very different, that is, after a customer has responded to a product launch and the supplier is ready to deliver a product to the customer. This may be some time after the product was first launched and the enterprise capability may have changed significantly. For instance, the termination date instantiated in a relevant enterprise capability object may have passed. If this is the case, it is not possible to enter to the system an unsupported product component fulfilment object 1720.

It is preferable that the product selection 1710 is dependent on the relationship between the agreement with a customer and a product. That is, an agreement which refers to a product.

It may be that a supplier is unable to deliver a product originally selected by the customer and intends to enter a product component fulfilment object 1720 which fails in its dependency on the component selection 1715. This will be acceptable as long as an

instantiated agreement item 1410 could be satisfied by the substitute. To allow the

system to deal with this, two instances of the product component fulfilment object 1720 which point to each other need to be entered in the system.

It can be important that there is an accurate entry in respect of product component fulfilment 1720. For instance, it may be that a customer wants a frame relay product. It may be found that the customer has no sites supported by frame relay but has sites supported by SMDS. Although an instantiated agreement 100 for the customer may show that the substitution is acceptable, it is very important that an engineer providing support is able to know that he is dealing with SMDS and can have the correct equipment for a site visit. It is important that the system can make two references, one to the component selection 1715 (what the customer ordered) and one to the product component fulfilment 1710 (what was delivered).

The enterprise capability in the above description will comprise a series of managed system elements and defined capacity. The arrows in Figure 17 from the Product Component 1705 and the Product Component Fulfilment 1720 are references to the managed system elements. In an example of this in practice, a Marketplace Product 1700 might be PSTN (Public Switched Telephone Network) services. The supplier may have installed 10,000 switches. At product launch, the product components 1705 will point to all of the switches. However, a customer may need the service at a single switch, for instance the Ipswich switch. Hence the Product Component Fulfilment 1720 for this customer's order will be dependent on the Ipswich switch.

The presence of this dependency on the managed system elements allows the supplier to make decisions about where to launch new services (ie products). For instance, the ADSL product will need to be supported by ADSL switches. A database of switches is available to or contained in the enterprise capability 110. In the UK at present, the ADSL product component 1705 will point to about 30% of those switches and the product component fulfilment for a customer will probably point to just one of those switches. This prevents the supplier reaching agreement to supply the ADSL product to a customer who simply cannot be supplied with it.

If there is no longer support for a product component, it will simply lose its reference and fail in its dependency. If in the example above, all the ADSL switches are closed down, the ADSL product components 1705 will no longer be valid. This is standard database

practice that once the last reference goes, it's flagged to the system that integrity has been lost and the relevant product component will be deleted.

An advantage of embodiments of the present invention is that kit can be changed without changing product definitions. For instance, if there had been 300 ADSL switches available, recorded in the enterprise capability 110, and 100 are closed, the product components 1705 dependent on ADSL switches remain unchanged. The only thing that will change is that the 300 references in the system which were previously between each ADSL product component 1705 and the switches recorded in the enterprise capability 110 will drop to 200 references.

Dependencies of the type described above will take different forms in different database technologies. In database jargon, they will often be referred to as "foreign keys". Dependency as described is a particular form where one object can't exist without another existing first.

User vs. Customer

It is common practice in "real life" for the *Customer* and *User* of a service to be different entities. For example, a company might be identified as a *Customer* in an *Agreement* for a PC Helpdesk service but clearly it will be the individual employees that actually make use of the Helpdesk. Embodiments of the present invention therefore explicitly separate *Customer* from *User* in the model. A *Customer* is an *Agreement Role* within an *Agreement* that is associated with a specific *Party*. A *User* is an entity that actually interacts with the *Product Component Fulfilment*.

25

30

In the answering machine example above, Danny Granville is both the *Customer* and *User*. As a *Customer* he enters into an *Agreement* with BT for the purchase and provision of his chosen machine. He receives the *Product Component Fulfilments* in the mail and may interact with them as a *User*. For example, he may set-up the time on the answering machine, may record an out-going message with the digital recording facility and may interrogate the device remotely at some later time to pick up his messages. However, Danny in the *Agreement Role* of *Customer* could have requested that the machine be sent to his cousin Mortimer. In this case, Danny is the *Customer* and Mortimer will be the *User*, since Mortimer will now have the interaction with the device that he receives in the

mail. Note that in this example, Danny is granting rights to Mortimer to use the answering machine.

Types of User

5

A *User* need not always be a person. The *User* may also be an organisation or a device, depending on nature of the *Product Component Fulfilment*. For example a CRON job (a Programme that is scheduled to run at regular times) that is collecting information from a database overnight would be the *User* of the database.

10

15

25

These different types of *User* are represented by the sub-classes *Human*, *Non-Human* and *User Group*. A *Human User* is associated with a *Party*, of sub-type *Individual*, but an *Individual* may be associated with one or more *Human Users*. A *Non-Human User* is associated with one *Managed System Element*, but an *MSE* may be associated with one or more *Non-Human Users*.

A *User Group* is a set of one or more *Users*, that have a common set of *Credentials*, interact with the exact same *PCF* and are administered as a single *User*. A *User Group* may consist of any combination of *Human Users*, *Non-Human Users* and *User Groups*.

20 Credentials and Access & Usage Rights Policy

User/customer separation and the relationship of a user with a service fulfilment

Referring to Figure 19, when a customer enters into an agreement with a supplier, the fulfilled product component 1720 (see above) may be presented to a number of users 150. Figure 19 shows the construction of the way in which users are related to the product component fulfilment (PCF) and the original customer/supplier agreement.

Each user 150 is granted rights to use the product component fulfilment 1720, as determined in the agreement between customer and supplier which resulted in the selected product component 1705 being fulfilled (see above). When the user uses the PCF 1720, a user-fulfilment relationship (UFR) 2220 is formed, consisting of the data for each user session 2200. The ability to create a user session is determined by the access and usage rights policy (A&URP) 2210 in force for that UFR 2220. Each agreement between customer and supplier will contain one or more agreement items 1410, which

may refer to an A&URP 2210. The A&URP 2210 determines the way in which the user interacts with the PCF 1720, as set out by the customer. The A&URP 2205 assesses the credentials of the user and the access-usage rights information 2210 of the PCF 1720, to determine the policy for access and usage.

5

10

20

25

The use of this construction has a number of benefits to an enterprise seeking to manage the data relating to customers, users and use of the fulfilled product components:

- It allows data associated with the customer to be kept separate from that of the user. In examples of supplying communication services to large business there may be many users but only one customer. For efficient business management, it is essential to separate their concerns. For efficient data management, it is essential to manage user data (which tends to be concerned more with service elements and is transitory in nature) from customer data (which tends to be concerned more with commercial elements and is more long-lived).
- While providing for separated customer and user concerns, it allows the use of flexible business rules (via a policy class) to ensure that users rights are governed by the contractual agreement binding on the customer.
 - It allows for separate data management of the user from its credentials. In fast-moving communication services, the credentials may need to be managed in real time to determine access rights on the fly.
 - It allows for separate data management of the PCF from the elements of service which
 need to be assessed by the rights policy. This allows for changes in operational
 capacity to be reflected in the rights granted to users, without affecting the overall
 service specification. This is essential in services that share common resources and
 where demand fluctuates over time.

The above is now discussed in more detail. In embodiments of the present invention, the commonly used terms of authentication and authorisation are modeled as the validation of a *User's Credentials* 2215 and the evaluation of business rules associated with the access and privileges pertaining to a *User's* interaction with a *Product Component Fulfilment* 1720.

There are many different schemes that can be used to determine the rights of a *User 150* to make use of a *Product Component Fulfilment 1720*. These schemes may be based on who the *User* is, what role the *User* is playing, what tokens the *User* possesses, or some

combination of these and other schemes. The security mechanism implemented is determined by the type of scheme and the level of security required. For example, username/password or digital certificates can both be used to enforce a scheme based on *User* identity but one provides a greater level of security than the other. The variety of options means that the model cannot prescribe the use of, or make assumptions about the type of scheme or choice of mechanism that will be used in any particular situation. To model this in a generic manner the following classes can be defined: *Access & Usage Rights Policy 2205*, *Credentials 2215* and *Access-Usage Rights Information 2210*.

10 Access & Usage Rights Policy 2205

The Access & Usage Rights Policy is the set of business rules that determine the rights of a User 150 to use a Product Component Fulfilment 1720. This policy is established as a result of an Agreement. For example, a Customer has selected a 2Mb Virtual Private Network, which supports up to 10 users. Of these 10 users, 2 will be enabled at the full 2Mb and the other 8 will be enabled at 0.5Mb. The set of valid user profiles and their bandwidth allocation will form part of the Policy Rules of the Access & Usage Rights Policy 2205. In addition to this information it is likely that a username/password system will be used in the validation of the Credentials 2215. A complete entry in the Access & Usage Rights Policy might then be "IF login = Joe Mercer AND password = Happy THEN allow access at 2Mb". The Access & Usage Rights Policy must be evaluated to allow the User 150 to access and use the Product Component Fulfilment 1720.

The Access & Usage Rights Policy 2205 can be modified during the lifetime of the Agreement 100. This might be as a result of a revision to the Agreement 100 but could also be modified by the Users 150 themselves. An example of modifying Access & Usage Rights Policy is the head of a household who is able to set the rights of the children to access channels on a Video-On-Demand service. Within the Access & Usage Rights Policy 2205, there would be a Condition that grants the right to access a Product Component Fulfilment of a Policy Administration Product Component 1705, to a User 150 with the proper Credentials 2215. Access to this PCF 1720 would give the User the ability to change certain Conditions within the A & UR Policy 2205 governing the Video On Demand service for other Users 150 within a specified grouping.

Credentials 2215

The Credentials 2215 of a User 150 represents all information about the User 150 that is required by the Access & Usage Rights Policy 2205. The information held depends on the type of rights determination scheme and authorization/authentication mechanisms employed. In the VPN example, the User is identified via its account and password. The Credentials 2215 of the User 150 would therefore comprise the username and the password of the User.

10 Access & Usage Rights Information

The Access & Usage Rights Information 2210 holds all information relating to the Product Component Fulfilment 1720 that is required by the Access & Usage Rights Policy 2205. For example, an additional condition in the Access & Usage Rights Policy 2205 might be that a User 150 cannot connect to the VPN if the total bandwidth being utilized by the current Users is 90% of the agreed 2Mb. The information about the total utilization would be held in the Access Rights Information 2210.

User-Fulfilment Relationship 2220 and User Session 2200

20

The *User-Fulfilment Relationship* (UFR) defines the association between a *User* 150 and a *Product Component Fulfilment 1720*. Minimally, the *UFR* 2220 describes the length of time that this association exists. The *UFR* contains one or more *User Sessions 2200*, defining specific instances when the *User-Fulfilment Relationship* 2220 is in use. Each *User Session* 2200 may generate *Events 115*, which may be interpreted as *Usage* by the *Event Policy* (see class descriptions).

For example, Shaun moves into a new apartment and enters into an *Agreement* 100 with the telephone company to activate the apartment's phone line. In this example, the 30 Product Component Fulfilment 1720 is the activation of the phone line. The User 150 is the termination point of the phone line, an MSE, located in Shaun's apartment. The User-Fulfilment Relationship 2220 exists as long as Shaun pays the bills or doesn't request that the line be de-activated.

A *User Session* object 2200, associated with the *UFR 2220*, is created every time the phone goes off-hook and a phone number is entered. So, if Shaun picks up the phone and calls his mother, a *User Session* object 2200 is created.

5

IMPLEMENTATION ASPECTS

One option for implementation of a system according to an embodiment of the present invention is to implement an information repository which provides a set of information management services to the enterprise. This implementation is discussed in the following.

Referring to Figure 20, the information model can be realized within an implemented infrastructure through the utilization of class and schema definitions. This utilization centres around two realization components: the *IA Class Library* 2300 and the *Information Repository* (*IR*) 2305.

The applications 2315 and network components 2320 of the infrastructure, collectively referred to as *Apps*, interact with the IA objects stored in the Information Repository 2305 across an object communications bus 2310. The objects that the Apps reference are compatible because the objects are based on the class definitions from the IA Class Library 2300. The IA Class Library, in turn, reflects a common information definition that is used across the infrastructure, namely the Information model 2325. The IA objects belong to the Infrastructure and contain the rules that specify the details and extent of the integrity they require. These objects are deconstructed and the values are stored. When the objects are needed, the values are retrieved and the objects are reconstructed.

The Information Repository Component Interface (IR Component Interface) 2330 provides an object-oriented interface to the IA objects in the Information Repository Component (IR Component) 2335. The Apps use the interface to perform data manipulation functions against the data defined by the Information model 2325. The IR Component 2335 knows in which Physical Data Store 2340 the data resides and translates the function requested into a request to the appropriate Physical Data Store

2340 in the data stores native request language, such as SQL. Upon return of the request, the IR Component 2335 maps the result back to an object-oriented response.

Two modes of service are offered though the IR Component Interface 2330: intelligent service and simple data persistence. With the intelligent-service mode, the IA classes are instantiated in the IR Component 2335 and may be used in place through proxies. This promotes sharing among Apps and decreases their size and complexity. The objects may also be mirrored in the App or even sub-classed to conform to the specialized requirements of the App. The simple-data-persistence mode is limited to providing persistent storage and prompt retrieval of individual data values. This mode is intended to relieve Apps of the necessity of managing private data storage.

IA Class Library 2300

The IA Class Library 2300 is the keystone for realizing the Information model within the infrastructure. The class definitions from the Information model 2325 (and shown in Figure 1) are catalogued in the IA Class Library. These definitions are used to build the Information Repository (IR) 2305 and are made available to the development community to aid in the construction of infrastructure components 2320 and the adapters 2345 that allow applications to participate in the infrastructure. This ensures that the classes used within the infrastructure and the object-oriented IR 2305 are compatible, and guarantees interoperability.

The attributes and methods associated with the classes in the IA Class Library 2300 constitute the IA information environment for the infrastructure. This information is documented in an IA data dictionary. The class implementations are provided as a code library. The services associated with the IA Class Library 2300 need to be supported during the design and development of the infrastructure to make the concept of the IR feasible. IA Class Library services include the provision of:

Documentation Standards Manuals

Source Code Library Source Utilization Source

Complied Code XML Definitions

The scope of the IA Class Library 2300 is limited to the Information model. Material regarding the development environment, OA&M, and installation is excluded as is material that is the exclusive concern of the Apps.

25

Information Repository 2305

The Information Repository encompasses and unifies, in so far as practical, all the data stores 2340 associated with the physical infrastructure that implements the Information model. The IR 2340 is responsible for insulating the other architecture components from the physical implementation of the information.

The architecture of the IR envisions two data situations. In the first, the data are directly associated with objects in the model 2325 (and shown in Figure 1). Object persistence and build operations are done by the IR Component 2335, which also executes and enforces the integrity rules. Since the IR Component has access to the methods associated with the objects, it is in a position to offer many services in addition to maintaining integrity.

In the second situation, the data belongs to and is managed by the Apps 2315,2320. This data needs to be reconciled with the IA objects or with that of other Apps. As one cannot forbid Apps from communicating directly with one another, the best one can do is to provide a set of useful services, such as a data-location registry containing a protocol and data-model translation or a central control point for the enforcement of whatever integrity rules the Apps supply.

To accommodate these two situations, the IR 2305 has two different aspects:

- Information Repository Component (IR Component) 2335 that provide storage, retrieval, direct interaction, and other data services through the IR Component Interface 2330 for objects defined in the Information model 2325. This corresponds to the first situation.
- The Information Repository Service (IR-Service) that provides access to services associated with the Information Repository for Supplementary Data Stores (SDS). A SDS is a data store that may only be accessed through the applications that own it. Examples include data services provided by other components of infrastructure, or customer databases owned by third-party applications running on the infrastructure. This corresponds to the second situation.
- A fundamental property of the Information Repository 2305 is that there are no back doors to databases. A database is controlled by the application that owns it and may only be accessed and coordinated with other databases through that application.

The Information Repository Component 2335

The IR Component 2335 plays a central role in realizing the Information model 2325 and shown in Figure 1. It is responsible for insulating the Infrastructure Components 2320 from the physical data stores 2340, which provide the persistent storage needed by the Infrastructure. The IR Component 2335 accomplishes this by mapping the data attributes of the classes to the data elements in the physical storage. Both the class definitions and the schema definitions are used by the IR Component 2335 to create the mappings.

In the intelligent-service mode, the IR Component can provide referential integrity,

run business rules, take part in transactions, administer and maintain policies and profiles,
provide access through proxies, and otherwise take advantage of the behavior and
intelligence built into the IA classes. This is because it has complete knowledge of the
public instance variables, associations, public methods, and the APIs the IA classes
expose to proxies through IDL (Interface Definition Language) interfaces. The proposed

IR Component 2335 facilities to support the intelligent-service mode include:

Storage	Access	Administration
Database Management	Security	Authorization
Integrity – Transactions	Audit Trails	History
Distribution	Load Balancing	Caching
Notification	Metrics (& Reports)	Maintenance

The IR Component also supports facilities for the simple-data-persistence mode.

These facilities, such as access control and audit trails, are those that can be

implemented by attaching metadata to the values but require no knowledge of the
relationships among stored values.

The Information Repository Services

25

The purpose of the IR Services is to assure that the data associated with the Infrastructure are consistent, to the extent that is practical given the capabilities of the underlying APIs of the Apps 2315/2320 that manage Supplementary Data Stores. The IR-

10

Service provides a central framework based on the IA classes for maintaining Infrastructure Information that is outside the purview of the IR Component 2335. The need for doing this arises when independently developed databases are integrated into the Infrastructure. Synchronization becomes an issue for the following situations:

- The data in the App's database changes, and the IR Component database needs to be updated.
 - 2. The data in the IR Component database changes, and the App's database needs to be updated.
 - 3. The data in an App's database changes, and the data in another App's database needs to be updated.
 - 4. An App needs to read data from the database of another App.

These interactions require a knowledge of the data items in the Apps, the APIs (and protocols) of the Apps 2315/2320, the relationships among data items that need to be preserved in the Apps, and the actions that need to be taken to preserve integrity. To support these interactions, the Information Repository Service will need to provide:

- A common data language (CDL) for controlling and executing data exchange. A
 language such as XML is sufficient for exchanging data, however one may need
 additional language facilities to, for example, coordinate transactions.
- A mapping facility to equivalence the names the different Apps use to designate the same variable.
- A registry that identifies the App(s) that uses a variable. The registry may contain other information such as access permissions.
- Containers for the logic required to implement the interaction. Sub-classes of the IA classes are the containers of choice.

25

20

It will be understood that, in use, one of the purposes of a data management system built according to the data structures described above is to control the generation of information, for instance for output to a user or other system. In particular, it controls the sources for that information output and the way in which the information output is constructed. It introduces a time factor so that an information output may be different if

constructed before a certain time rather than after a certain time and, in the case of a planned enterprise capability supporting product component fulfilment, it provides flexibility in the content of the information output in relation to time.

Within the data management system, the classes and their dependencies act in a manner analogous to network routing. If data is input to the system, the data management system effectively routes it to entities within the system which require the data, which will act on the data, and which together will generate an output dependent on the input data.

Class Dictionary

The class dictionary provides definitions for each of the object classes given in the model described above.

- The Class Name column of the table contains the name of the class as it appears in
 the model.
 - Policy class names, designated in the diagrams with << Policy>>, are in italics.
 - Parameter Defined class names, designated in the diagrams with << Parameter Defined>>, are <u>underlined</u>.
- The Definition column contains a short explanation of the class. This may include an
 example and potential attributes.
 - 3. The attributes assigned to each class represent a key set and not the definitive set. It is expected that in further refinements to this model, additional attributes may be identified.
 - 4. All sub-classes inherit the attributes of the super-class.
- 15 5. The Notes column contains additional clarifying notes about the class, e.g. indicating that it's a sub-class of another listed class or that it is a placeholder.
 - 6. All information classes have the following methods available: create establishing an instance of the class; read retrieving the values of the attributes of the instance; update changing one or more values of the attributes of the instance; and delete removing the instance of the class.

Class Name	Definition	Notes	
Access &	The set of conditions and actions that	For details on policy	
Usage Rights	determine the rights of a User to use a	class behaviour, see	
Policy	Product Component Fulfilment. This policy is	description above.	
	established as a result of an Agreement.		
Access-Usage	Information about a Product Component	Sub-classes are	
Rights	Fulfilment in the context of available capacity	required to model the	
Information	that is to be used in evaluating an Access &	information relevant to	
	Usage Rights Policy. For example, total	each Product	
	bandwidth utilised, the total mailbox space	Component Fulfilment.	

Class Name	Definition	Notes
	used, and number of users.	
Activity	Represents a discrete unit of work which may	A constituent class of
	be carried out by a person or a machine.	Activity Program.
	Attributes:	This class may be
	Name	extended through the
	Start date	use of sub-classes.
	End Date	Identified sub-classes
	Description	are Human Activity
	Required Effort	and Machine Activity.
	Dependency	
	Associated Costs	
	Required materials	·
Activity	This is an abstract class that defines the	An interaction for the
Interaction	relationship of one Activity to another Activity.	Activity —Activity
	For example one Activity may negate the	relationship.
	need for another.	·
	Attributes:	
	Priority	
	Status	
Activity	A planned collection of Activities which	This class may be
Program	realise the capabilities of the enterprise	extended through the
	Attributes:	use of sub-classes.
	Program Name	Identified sub-classes
	Program Description	are Order-Based
	Effective Date	Program, and Non-
	Termination Date	Order Program.
Activity	This is an abstract class that defines the	An interaction for the
Program	relationship of one Activity Program to	Activity Program -
Interaction	another Activity Program. For example one	Activity Program
	Activity Program may depend upon another	relationship.
	one.	
	Attributes:	
	Priority	

Class Name	Definition	Notes
	Status	
Agreement	A commercial arrangement between at least	This class may be
	two Parties.	extended through the
	Attributes:	use of sub-classes.
	Effective Date	Identified sub-classes
	Termination Date	are Bid, Contract, and
	Signed Agreement Date	Order
	Description	
	Status	
Agreement	The designation of a Party to undertake the	A RoleAssignment for
Assignment	responsibilities of an Agreement Role.	the Party – Agreement
	Attributes:	Role relationship.
	Effective Date	
	Termination Date	
	Status {pending, active, temporary,	
	}	
Agreement	This is an abstract class that defines the	An interaction for the
Interaction	relationship of one Agreement to another	Agreement-
	Agreement. For example an Agreement may	Agreement
	be revised and superseded by another one.	relationship
Agreement	A line item within an Agreement indicating the	A constituent class of
Item	selection of Marketplace Product to be	Agreement.
	purchased/supplied.	
	Attributes:	
	Quantity	
Agreement	A responsibility that is defined within an	This class may be
Role	Agreement e.g. signatory, customer,	extended through the
	guarantor	use of sub-classes.
	Attributes:	Identified sub-classes
	Type	are Customer,
	Role Scope (responsibility)	Supplier, Guarantor,
	Importance {mandatory, optional}	and Distributor.
Component	Represents the Product Component selected	For details on



Class Name	Definition	Notes
Selection	within a Product Selection. It is this	parameter defined
	Component Selection which is fulfilled by a	class behaviour, see
	Product Component Fulfilment.	description above.
	Attributes:	
	Date Requested	
	Date Fulfilled	
Contained	Characterises the relationship between a	Association Class for
Component	Marketplace Product and its Product	the Marketplace
	Components	Product - Product
		Component
		relationship
Contract	A legally binding agreement to provide	A sub-class of
	services and /or goods at a stated price.	Agreement.
	Attribute:	
	Renewal Notification Date	
Credential	Information about a User that is to be used in	This class may be
	evaluating an Access & Usage Rights Policy.	extended through the
	The information held depends on the	use of sub-classes to
	particular security scheme employed.	model the particular
	Attributes:	security scheme
	Effective Timestamp	employed. Potential
	Termination Timestamp	sub-classes are
	Status	Password, Certificate,
		and LogName.
Customer	A role defined for an Agreement in which the	A sub-class of
	Party acting in this role purchases services or	Agreement Role.
	goods from an other Party.	
Customised	A type of Marketplace Product which has	A sub-class of
Product	been tailored for a specific Party, group of	Marketplace Product.
	Parties or a certain Market Segment.	
	Attributes:	
	Modification Date	
	Effective Date	

Cl. N	D. C	
Class Name	Definition	Notes
	Termination Date	
	Ramifications	
Distributor	A role defined for an Agreement. The Party	A sub-class of
	acting in this role markets and sells services	Agreement Role.
	and goods to other Parties. For example, a	
	wholesaler.	
Enterprise	Represents all the product-forming and	This class may be
Capability	product-impacting capabilities of the	extended through the
	enterprise.	use of sub-classes.
	Attributes:	Identified sub-classes
	Capability Name	are Infrastructure
	Description	Capability, Support
	Status {test, alpha, GA,}	Capability, and
	Effective Date	Consultation
	Termination Date	Capability.
		For details on
		parameter defined
		class behaviour, see
		description above.
Fulfilment	A collection of events and troubles that are	This class would
Performance	collected over a set period for the purpose of	provide the information from which
	evaluating the performance of a Product	reports would be
	Component Fulfilment against availability and	generated.
	quality metrics outlined by the Agreement	
	Service Level Guarantee.	
	Attributes:	
	• Date	
	Description	
	Period	
Generic	A standard (vanilla) product offered to the	A sub-class of
Product	marketplace.	Marketplace Product.
Guarantor	A role defined for an Agreement. The Party	A sub-class of
	acting in this role guarantees payment for	Agreement Role.
	<u> </u>	

Class Name	Definition	Notes
	purchases of products or services by another	
	Party.	
Human Activity	An Activity that is performed by a human.	A sub-class of Activity.
Human Activity	The responsibility for managing an Activity	A RoleAssignment for
Role		the Activity/Party
		relationship.
Human	Represents the people available in the	A sub-class of
Resource	enterprise with specialised expertise, for	Enterprise Capability
Capability	customer assistance etc.	
	Attributes:	
	Name	
	Description	
	Type (Online, on premise, helpdesk)	
	Class (Premium, Standard, Best	
	Effort)	
	• Level	
	Availability (24X7X52, 8X5)	
Human	A role carried out in support of the Enterprise	An RoleAssignment
Resource	Capability.	for the Human
Capability Role		Resource Capability/
		Party relationship.
Human	The responsibility for carrying out a specialist	An association class
Resource	role in support of the Enterprise Capability.	for Human Resource
Capability		Capability and Party.
Assignment		
Human User	A User that is associated with the Individual	A sub-class of User.
	subclass of Party.	
Individual	Unique identifier for that individual.	A sub-class of Party.
		See the Party & Party
		Identifier classes for
		details.
Infrastructure	A distinguishable collection of Managed	
	System Elements which support the delivery	

Class Name	Definition	Notes
	of the Infrastructure Capability. e.g. the PSTN	11000
	Platform which supports and delivers	
	"telephony" capabilities.	
	Attributes:	
	Name	
	Description	
	Owner	
	Status	
Infrastructure	Defines the specific capabilities that an	A sub-class of
Capability	Infrastructure can deliver.	Enterprise Capability.
		For details on
		parameter defined
		class behaviour, see
	3 5 1	description above.
Logical Device	An abstract class that represents an	Sub-class of Logical
	abstraction or emulation of a hardware entity	Element. From the
	that may or may not be realised in physical	DMTF CIM v2.2
	hardware. Any characteristics of a Logical	model. Sub-classes
	Device are used to manage its operation or	include Power Supply,
	configuration contained in, or associated with,	Modem, Controller,
	the Logical Device object. E.g. support for	Printer, Battery, USB
	paper sizes and detection of errors in a	Device, Alarm Device,
	printer is modeled in a Logical Device.	Scanner, Sensor,
	Attributes:	Cooling Device, Media
	as defined by DMTF CIM v2.2	Access Device, User
		Device, Network
		Adapter, Media
		Transfer Device,
		Logical Port
Logical	The base class of all components of a system	Sub-class of Managed
Element	that represent abstract functionality, such as,	System Element.
	files, processes or other system capabilities	From the DMTF CIM
	that can be modeled as a Logical Device.	v2.2 model. Sub-
		= =

Class Name	D.C. 22	
Class Name	Definition	Notes
	Attributes:	classes include
	as defined by DMTF CIM v2.2	Process, Logical File,
		Service Access Point,
		File System, Directory,
		Device File, Data File,
		Service, Software
		Feature, Software
		Element, Operating
		System, System,
		Computer System,
		Storage Library,
		Logical Device
Managed	This is the base class for the system element	From the DMTF CIM
System	hierarchy. Membership Criteria: Any	v2.2 model. Sub- classes include
Element (MSE)	distinguishable component of a system is a	Logical Element and
	candidate for inclusion in this class.	Physical Element.
	Examples: software components, such as	
	files; devices, such as disk drives and	
	controllers; and physical components such	
	as chips and cards. MSEs may be comprised	
	of other MSEs	
	Attributes:	
	 as defined by DMTF CIM v2.2 	
	 must also include 'Capacity' 	
MSE	A role assigned to a person to manage a	A RoleAssignment for
Assignment	Managed system Element.	the MSE/Party
		relationship.
MSE	This is an abstract class that defines the	An interaction for the
Interaction	relationship of one Managed System Element	MSE-MSE relationship
	to another Managed System Element. For	
	example one Managed System Element may	
	be substituted for another one.	
MSE Role	A role assigned to a person or machine to	An association class

Class Name	Definition	Notes
	manage an activity.	for Party and MSE.
Marketing	A Marketing Campaign is the plan for delivery	
Campaign	of a specific message to a segment of the	
	community using suitable media.	
	Attributes:	
	Name	
	Description	
	Start Date	
	End Date	
Marketplace	A group of one or more Product Components	This class may be
Product	offered together and priced as one unit	extended through the
	according to Product Price Policy	use of sub-classes.
	Attributes:	Identified sub-classes
	Name	are Generic Product
	Description	and Customised
	Introduction Date	Product.
	Sales Discontinuation Date	
	Support Discontinuation Date	
Marketplace	This is an abstract class that defines the	An interaction for the
Product	relationship of one Marketplace Product to	Marketplace Product-
Interaction	another Marketplace Product. For example	Marketplace Product
	one Marketplace Product may be substituted	relationship
	for another one.	
Marketplace	A responsibility that is defined for a	A constituent class of
Product Role	Marketplace Product. e.g. product manager,	Marketplace Product.
	support manager	
	Attributes:	
	Role Name	
	• Type	
	Role Function	
	 Importance {mandatory, optional} 	
MPP	The designation of a Party to undertake the	An RoleAssignment
Assignment	responsibilities of a Marketplace Product	for the Party -

Class Name	Definition	Notes
	Role.	
	Attributes:	Marketplace Product
		Role relationship.
	Effective Date	1
	Termination Date	
	Status {pending, active, temporary,	
	}	
Non-Human	A User that is not human. For example, a	A sub-class of User
User	telephone line or a system element.	
Non-Order-	A type of Activity Program that delivers	A sub-class of Activity
Based	enhancements to Enterprise Capability which	Program.
Program	cannot be directly associated with a product	
	selection. For example, the replacement of	
	copper networks with fibre or Year 2000	
	activities.	
Organisation	A group of Individuals that functions as one	A sub-class of Party.
	autonomous unit for some purpose or work.	This class may be
	Attributes:	extended through the
	Name	use of sub-classes.
	Function Description	Some potential sub-
		classes are
		Household,
		Corporation,
		Government Agency,
		and Non-profit.
Organisation	The designation of a Member to undertake	A RoleAssignment for
Assignment	the responsibilities of an Organisation Role.	the Member -
	Attributes:	Organisation Role
	Effective Date	relationship.
	Termination Date	
	Status {pending, active, temporary,	
	}	
Organisation	A responsibility that is defined within an	A constituent class of
Role	Organisation e.g. vice-president, manager,	Organisation.

Class Name	Definition	Notes
	engineer, member.	
:	Attributes:	
	Role Name	
	• Type	
	Role Scope (responsibility)	
	Consideration {mandatory, optional}	
Party	Party is an abstract class that encompasses	Sub-classes include
	both Organisation and Individual.	Individual and
	Attributes:	Organisation.
	Party ID	
	Party Name	
	Legal Entity Status {no, yes}	
	Legal Entity Date	
	Commerce Credential	
	Credit Bureau Score	·
	Credit Bureau Score Date	·
	Credit Bureau Name	
Party Identifier	The ways of identifying a Party, including	May also include
	both unique and non-unique identifiers.	credentials that a
	 Names 	party must have to be
		able to engage in
		commerce, such as
		tax ID, DUNS
		Number, SIC Code,
		Tax Exemption,
		mother's maiden
		name.
Physical	This class describes system components that	A sub-class of
Element	have distinct physical manifestations Note	Managed System
	that it is possible for a single Card – which is	Element. From the
	a type of Physical Element – to host more	DMTF CIM v2.2
	than one Logical Device. The card would be	model. Sub-classes
	represented by a single Physical Element	include Physical Link,

Class Name	Definition	NI-4
Class Name		Notes
•	associated with multiple Logical Devices.	Physical Connector,
	Attributes:	Physical Component,
	 as defined by DMTF CIM v2.2 	Physical Package,
		Card, Physical Frame,
•		Chassis, Rack,
	·	Physical Media, Chip
Product	A generalised classification of product offered	
Category	into the marketplace by market segment	·
	and/or the nature of the service e.g. IP	
	Services, Telephony, Application Hosting.	
	Attributes:	
	Classification Type	
	Description/Definition	
Product	A cohesive unit of a deliverable product that	A constituent class of
Component	has business and/or technical meaning (e.g.	Marketplace Product.
	email service, address book)	A dependent class on
	Attributes:	Enterprise Capability.
	Name	For details on
	 Description 	parameter defined
	 Status {alpha, beta, GA,} 	class behaviour, see
		description above.
Product	Represents the delivered product component.	A constituent class of
Component	Attributes:	Product Selection.
Fulfilment	Name	A dependent class on
	 Description 	Product Component
	 Status {active, suspended,} 	and Enterprise
	Availability Date	Capability.
		For details on
		parameter defined
		class behaviour, see
		description above.
Product	This is an abstract class that defines the	An Interaction for the
Component	relationship of one Product Component	Product Component



Class Name	Definition	Notes
Fulfilment	Fulfilment to another Product Component	Fulfilment -Product
Interaction	Fulfilment.	Component Fulfilment
	Attributes:	relationship.
	Effective Date	
	Termination Date	
	Status	
Product	This is an abstract class that defines the	An Interaction for the
Component	relationship of one Product Component to	Product Component -
Interaction	another Product Component.	Product Component
	Attributes:	relationship.
	Effective Date	
	Termination Date	
	Status	
Product	This is an abstract class that defines the	An interaction for the
Interaction	relationship of one Marketplace Product to	Marketplace Product –
	another Marketplace Product.	Marketplace Product
	Attributes:	relationship.
	Effective Date	
	Termination Date	
	Status	
Product	Represents the Market Place Product	An association class
Selection	selected in the Agreement.	for the Marketplace
	Attributes:	Product - Agreement
	Date Requested	Item relationship
	Date Fulfilled	
Product	Defines an allowed substitution of one	A sub-class of Product
Substitution	Marketplace Product for another Marketplace	Interaction
	Product.	
Supplier	A role defined for an Agreement. The Party	Sub-class of
	acting in this role provides services or goods	Agreement Role.
	to another Party.	
User	An entity that is authorised by an Agreement	A constituent class of
	to register with and use the Product	User Group.

	D.C.::	
Class Name	Definition	Notes
1	Component Fulfilment(s) covered by the	This class may be
	Agreement. That entity may be associated	extended through the
	with an individual, an organisation, or a	use of sub-classes.
	managed system element. (see sub-classes).	Identified sub-classes
	Attributes:	are User Group,
	 User Identification 	Human Use, and Non-
	Effective Date	Human User.
	Termination Date	
User Group	A set of one or more Users that have a	A sub-class of User.
	common set of Credentials, interact with the	
	same Product Component Fulfilments, and	
	are administered as a single User. A User	
	Group may consist of any combination of	
	Human Users, Non-Human Users, and User	
	Groups.	
,	Attributes:	
	• Name	
	 Description 	
	Member Criteria	
User Session I	Information about a specific User	A constituent class of
	engagement with a Product Component	User-Fulfilment
	Fulfilment.	Relationship.
	Attributes:	
	Begin Timestamp	
	End Timestamp	
	Termination Reason	
	Status	
User-Fulfilment I	Information about a User's association with a	An association class
Relationship	Product Component Fulfilment.	for the User - Product
	Attributes:	Component Fulfilment
	Registration Date	relationship.
	Termination Date	